Approved Generation Signalling Devices



PURPOSE AND SCOPE

This document provides a list of approved Generation Signalling Devices (GSD) for embedded generation systems to comply with connection requirements as outlined in connection standards STNW1170, STNW1174, STNW3510 and STNW3511.

Suppliers who wish to have an item approved for use that is not currently on the approved product list may make a written application to the following email addresses:

tech.enquiries@ergon.com.au or tech.enquiries@energex.com.au

The list provided is based on the GSD compliance to the current Technical Specification DC2017 and which has been tested and approved by Energy Queensland. A copy of the Technical Specification can be requested at the above email address.

It is the obligation of the Registered Professional Engineer of Queensland (RPEQ) designing the embedded generation system to select a GSD that will support the correct device functions required for the design and ensure the correct settings are enabled.

DEFINITIONS, ABBREVIATIONS AND ACRONYMS

Term	Definition	
GSD	Generation Signalling Device	
RPEQ	Registered Professional Engineer of Queensland	

REFERENCES

Controlled Documents

Standard for Small IES Connections - 2970697

Standard for Low Voltage EG Connections - 3055320

Dynamic Standard for Small IES Connection.docx 2 - 3403035

Dynamic Standard for Low Voltage EG Connections.docx – 3427416

APPROVED GSD LIST

Manufacturer	Model	Endorsed Date
TMAC - Thew & McCann Group	DCSR4	18/11/2021